CLAIMS

What is claimed is:

1. A method for assessing the probability of transaction success of a business transaction that will interact with one or more software applications in a target computer environment, the method comprising the steps of:

gathering defect data for the software applications in the target environment; analyzing the defect data in the target computer environment; and predicting a transaction failure rate for the business transaction operating within the computer environment with the one or more other software applications.

- 2. The method of claim 1, wherein the gathered defect data includes unit test data.
- 3. The method of claim 1, wherein the gathered defect data includes functional test data.
- 4. The method of claim 1, wherein the gathered defect data includes system test data.
- 5. The method of claim 1, wherein the gathered defect data includes translation test data.
- 6. The method of claim 1, wherein the gathered defect data includes performance test data.
- 7. The method of claim 1, wherein the gathered defect data includes integration test data.
- 8. The method of claim 1, further comprising the step of outputting the predicted transaction failure rate.

9. A system for assessing the probability of business transaction success that will interact with one or more software applications in a target computer environment, the system comprising:

defect data-gathering logic for gathering defect data for the first software application defect data;

defect analysis logic for analyzing the defect data in view of the one or more software applications and the target computer environment; and

failure prediction logic for predicting a transaction failure rate for the business transaction operating within the computer environment with the one or more other software applications.

- 10. The system of claim 9, wherein the gathered defect data includes unit test data.
- 11. The system of claim 9, wherein the gathered defect data includes functional test data.
- 12. The system of claim 9, wherein the gathered defect data includes system test data.
- 13. The system of claim 9, wherein the gathered defect data includes translation test data.
- 14. The system of claim 9, wherein the gathered defect data includes performance test data.
- 15. The system of claim 9, wherein the gathered defect data includes integration test data.
- 16. The system of claim 9, wherein the system further outputs the predicted business transaction failure rate.

17. A system for assessing the probability of transaction success of a business transaction that will interact with one or more other software applications in a target computer environment, the system including:

a means for gathering defect data for the software applications in the target computer environment;

a means for analyzing the defect data in view of the one or more other software applications and the target computer environment; and

a means for predicting a transaction failure rate for the first software application operating within the computer environment with the one or more other software applications.